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Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D. C. 20554

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In re) FEDERAL COMMUNICATIONS COMMISSION) OFFICE OF THE SECRETARY
Amendment of Section 73.202(b), Table of Allotments, FM Broadcast Stations (Temple, Texas)) MM Docket No. 92) RM)
To: Chief, Mass Media Bureau)

SUPPLEMENT TO PETITION FOR RULEMAKING

Progressive Communications, Inc. ("Progressive"), which is authorized to build and operate a new FM station on Channel 269A in Temple, Texas, hereby supplements the Petition for Rulemaking ("Petition") that it filed on December 24, 1992. In its petition, Progressive sought to amend the Table of Allotments, 47 C.F.R. § 73.202, to substitute Channel 269C3 for Channel 269A at Temple.

On December 22, 1992, the Commission issued a public notice announcing its receipt of an amendment to a pending application for a construction permit to build and operate a new station on Channel 270A in Lometa, Texas. The coordinates for the new site specified in this amendment necessitate a slight change in the reference coordinates proposed by Progressive. This slight modification is described in the supplemental engineering statement attached as Exhibit A. As explained in Exhibit A, use

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FCC Public Notice, "Broadcast Applications," Rept. No. 15424, released December 22, 1992 at 5, announcing receipt of amendment to application of Debra L. Witcher, FCC File No. BPH-911107MH.

of these proposed reference coordinates will comply with all distance separation requirements. Operation at Progressive's proposed site will also provide adequate coverage of the entire community of Temple. The proposal is thus in full accord with 47 C.F.R. §§ 73.207, 73.315, and all other pertinent rules and regulations.

Accordingly, because the proposed rulemaking will serve the public interest, Progressive respectfully requests amendment of the FM Table of Allotments to specify substitution of Channel 269C3 for Channel 269A at Temple, Texas and modification of Progressive's authorization to reflect the change in allotment. Upon adoption of the change, Progressive will act promptly to construct the facilities and, once authorized, fully intends to operate on Channel 269C3 in Temple, Texas.

Respectfully submitted,

PROGRESSIVE COMMUNICATIONS, INC.

M. Anne Swanson

of

KOTEEN & NAFTALIN
1150 Connecticut Avenue, N. W.
Suite 1000
Washington, D. C. 20036
(202) 467-5700

Its Attorneys

February 2, 1993

EXHI	BI	T	

SUPPLEMENT I
ENGINEERING STATEMENT
FOR
PROGRESSIVE COMMUNICATIONS, INC.
TEMPLE, TEXAS
REQUEST FOR
FM CHANNEL UPGRADE FROM A TO C3

FREQUENCY 101.7 MHZ CHANNEL 269

JANUARY 1993

Prepared By
William B. Carr & Associates, Inc.
1805 Burleson-Retta Road
Burleson, Texas 76028

SUPPLEMENT I ENGINEERING STATEMENT OF WILLIAM B. CARR REGARDING UPGRADE FOR FM CHANNEL 269 FOR

PROGRESSIVE COMMUNICATIONS, INC. TEMPLE, TEXAS

I, William B. Carr, am an engineer with the firm of William B. Carr and Associates, Inc., Consulting Engineers, with offices located at 1805 Burleson-Retta Road, Burleson, Texas. I am a graduate from The University of Texas with a Bachelor of Science Degree in Electrical Engineering and a Registered Professional Engineer in the State of Texas. My qualifications as an engineer are a matter of record with the Federal Communications Commission. This firm has been retained by Progressive Communications, Inc. of Temple, Texas, with construction permit BPH-820407AF, to prepare a supplement to the engineering portion of their request to upgrade channel 269A to 269C3 for Temple, Texas.

Progressive Communications, Inc. had proposed the following reference coordinates for the upgrade to a Class C3.

Latitude: 31° 15' 00" Longitude: 97° 25' 00"

Debra L. Witcher filed an engineering amendment BPH-911107MH to relocated the FM facility for Lometa, Texas channel 270A. This amendment caused the proposed reference coordinates of Progressive Communications, Inc. to be short spaced with channel 270A in Lometa, Texas.

A new allocation study is attached to this statement showing that Progressive Communications, Inc. construction permit can be 930128

upgraded to a Class C3 facility and meet all the channel spacing requirements. The proposed reference coordinates are to north of Temple, Texas as follows:

Latitude: 31° 16' 24" Longitude: 97° 23' 33"

A map is attached showing the proposed reference coordinates and the 70 dbu contour relative to the City of Temple, Texas. The proposed upgrade will provide a city grade (70 dbu) signal over the entire city limits of Temple, Texas.

It is our belief that the proposed channel upgrade for Channel 269 from an A to a C3 by Progressive Communications, Inc., is in complete compliance will all Federal Communications Commission Rules and Regulations.

Respectfully submitted,

William B. Carr

Registered Professional Engineer

State of Texas

Subscribed and sworn to before me this

29th day of January, 1993

Notary Public in and for the State of Texas

DIR IE FANCELS MY COMMECTON EXPRES April 20, 1906

William B. Carr & Associates Burleson, Texas

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FM Spacing study

Title: TEMPLE FM NEW		Latitude: 31-16-24
Channel 269C3 (101.7 MHz)		Longitude: 97-23-33
Database: DW 01/22/93		Safety zone: 45 km
Call Auth Licensee name	Chan ERP-kW	Latitude Br-to Dist. Req.
City of License St FCC File no.	Freq EAH-m	Longitude -from (km) (km)
	==========	#=====================================
KAMU-FM LIC TEXAS A & M UNIVERSITY	*215C2 3.20	30-37-48 125.3 123.1 17
COLLEGE STATION TX	90.9 104	96-20-33 305.8 106.1 CLEAR
ALLOC	*216A	30-02-48 231.2 215.7 12
KERRVILLE TX	91.1	99-08-24 50.3 203.7 CLEAR
WRR LIC CITY OF DALLAS	266C 100	
DALLAS TX BLH-860414KQ	101.1 460	96-58-10 195.4 55.32 CLEAR
KJKS CP JOSEPH KENT SMITHERMAN	267A 3	30-57-00 127.5 58.93 42
CAMERON TX BPH-870515MF	101.3 100	96-54-08 307.7 16.93 CLEAR
Deletion proposed; CP Granted 03/06/8	9; Call Grante	ed 04/13/89
PRM DELETION PROPOSED	0674	20-57-00 407 5 50 02 49
CAMERON TX DOC-89-459	401A 101 3	30-57-00 127.5 58.93 42 96-54-08 307.7 16.93 CLEAR
Deletion proposed	, 101.5	30 04 00 307.1 10.33 CLEAR
		30-00-54 172.4 140.7 117
GIDDINGS TX BPH-890424IG		·
Deletion proposed; CP Granted 07/20/89 er FCC release #131 dated 04/06/90	e; ORDERED FRO	JM 269A; Was KGID 04/06/90 p
or roo rorease with dated 04/00/00		
PRM CLASS CHANGE TO C1 PROPO	268C2	30-00-54 172.4 140.7 117
GIDDINGS TX DOC-89-459	101.5	30-00-54 172.4 140.7 117 97-11-58 352.5 23.72 CLEAR
Deletion proposed		
PRM CLASS CHANGE FROM C2 PRO	00004	00-55-00 477 0 450 5 444
GIDDINGS TX DOC-89-459	101 5	29-55-00 177.8 150.5 144 97-20-00 357.9 6.504 CLOSE
SITE RESTRICTION 30 MI SW	101.0	31 20 00 301.3 0.004 CEOSE
KOXE LIC ULTIMATE RADIO CORPORATI	268C1 100	31-43-45 288.6 162.7 144
BROWNWOOD TX BLH-820407AF	101.5 173	99-01-12 107.8 18.67 CLEAR
NEW CD DROCDECGIVE COMMUNICATIO	0.004	04 04 00 470 0 04 00 440
NEW CP PROGRESSIVE COMMUNICATIO TEMPLE TX BPH-820512AP		
CP Granted 08/26/88	101.1 99	97-21-49 352.8 -120 SHORT
VOUE IIG DINIG CON CONTROL	2001	
KOKE LIC RADIO LEE COUNTY		
GIDDINGS TX BLH-840911DE Deletion proposed; ORDERED TO 268C2; W		96-52-16 338.1 -9.43 SHORT
ted 04/06/90	as ruly 04/06	you per roo release #131 da

270A

Amended 12/16/92; Received per FCC release #15135 dated 11/22/91, tendered per 15183 dated 01/30/92, accepted per NA-157 dated 03/12/92

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TX BPH-911107MH 101.9 100 98-19-19 87.5 -.41 SHORT

31-14-33 268.0 88.59

NEW

LOMETA

APP DEBRA L. WITCHER

William B. Carr & Associates Burleson, Texas

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FM Spacing study

Title: TEMPLE FM NEW

Channel 269C3 (101.7 MHz)

Latitude: 31-16-24

Longitude: 97-23-33

Call Auth Licensee name Chan ERP-kW Latitude Br-to Dist. Req. City of License St FCC File no. Freq EAH-m Longitude -from (km) (km)

ALLOC 270A 31-13-14 266.6 91.79 89

LOMETA TX DOC-90-392 101.9 98-21-15 86.1 2.795 CLOSE Granted effective 10/07/91, adopted 08/12/91, released 08/21/91; Filing window 10/08-11/07/91 **CLOSED**; SITE RESTRICTION 2.3 MI E

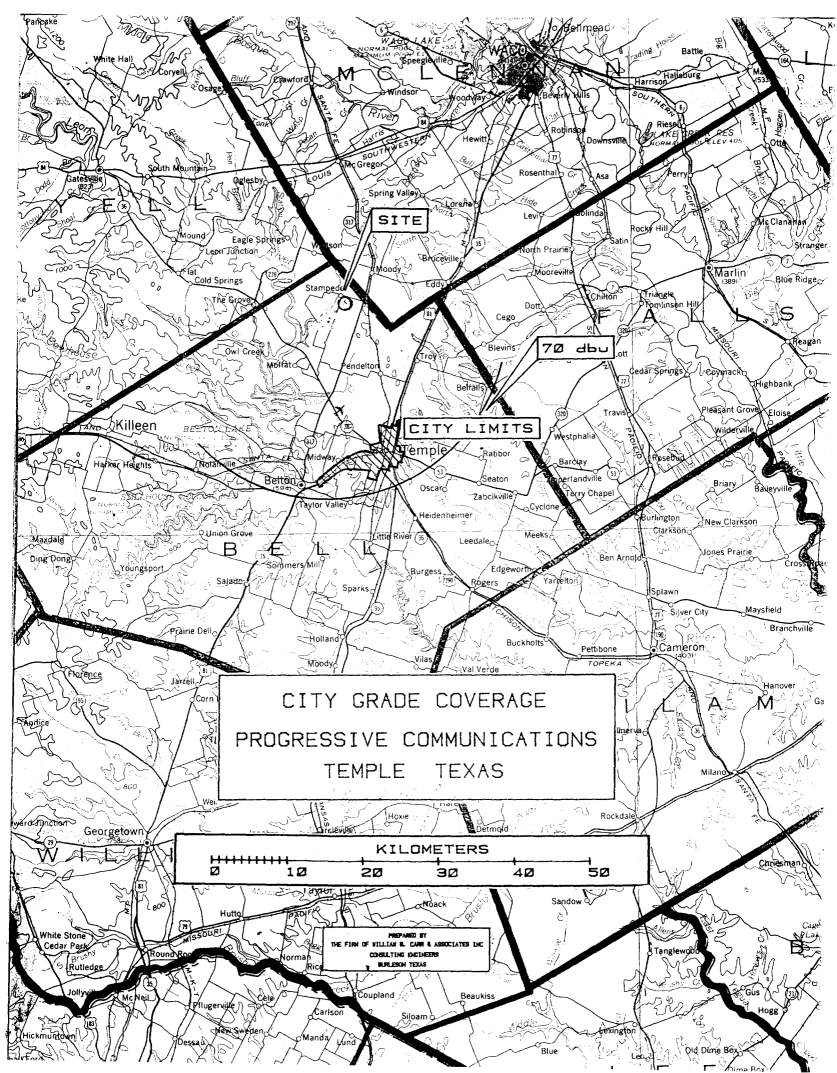
KPXQ CP FRANKLIN COMMUNITY BROAD 270A 3 31-02-58 105.0 94.61 89 FRANKLIN TX BPH-890718MB 101.9 100 96-26-06 285.5 5.608 CLOSE Deletion proposed; CP Granted 05/28/91 per FCC release #21126 dated 06/03/91; ORDERED TO 270C3; Call Granted 07/12/91 per FCC release #162 dated 07/12/91

KPXQ ORD FRANKLIN COMMUNITY BROAD 270C3 25 30-56-04 112.3 98.55 99 FRANKLIN TX BMPH-920807IA 101.9 100 96-26-15 292.8 -.45 SHORT DOC-91-275; ORDERED FROM 270A; TDF; Call Granted 07/12/91 per FCC release #162 dated 07/12/91

KTXQ LIC CBS, INC. 271C 100 32-34-54 15.0 150.3 96 FORT WORTH TX BLH-910508KB 102.1 441BT 96-58-32 195.2 54.34 CLEAR License Granted 05/08/92 per FCC release #21380 dated 05/15/92; Ant: Continent al G5CPS

KPEZ LIC CLEAR CHANNEL COMM, INC. 272C2 20 30-13-24 199.7 123.6 56 AUSTIN TX BLH-900424KE 102.3 209 97-49-39 19.5 67.63 CLEAR License Granted 10/13/92 per FCC release #21489 dated 10/19/92

>> End of channel 269C3 study <<



CERTIFICATE OF SERVICE

I, Judy Cooper, a secretary in the law firm of Koteen & Naftalin, hereby certify that on the 2nd day of February, 1993, a copy of the foregoing "Supplement to Petition for Rulemaking" was hand delivered to the following individual:

Michael C. Ruger, Esquire Chief, Allocations Branch Policy and Rules Division Mass Media Bureau Federal Communications Commission Room 8318 2025 M Street, N. W. Washington, D. C. 20554

Judy Cooper